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	Application Number	TB 0/5/91119	
INFORMATION DISCLOSURE	Filing Date	30.3.000	
	First Named Inventor	Hunt, et al.	
STATEMENT BY APPLICANT	Art Unit		
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Examiner Initials* ,	Cite No.1	Document Number Number-Kind Code ^{2 (F known)}	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
/WHB/		US- 4789804	12/06/1988	Karube, et al.	
/WHB/		^{US-} 5135852	08/04/1992	Ebersole, et al.	
/WHB/		^{US-} 6040191	03/21/2000	Grow	
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WHB/		WO 09/40739	09/17/1998	Yissum Research Dev. Co.		
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		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T².
/WHB/	1	GIZELI E, L. et al. Antibody binding to a functionalized supported lipid layer: a direct acoustic immunosensor; Institute of Biotechnology	
/WHB/		University of Cambridge, J.K. Anal Chem. 1997 Dec 1;69(23):4808-13.	
/WHB/	2	DRAFTS, B., Acoustic Wave Technology Sensors, Vol. 99, Issue 4, 4/01, pgs 795-802, Microwave Theory and Techniques, IEEE Transactions	
/WHB/	3	WEGENER, J., et al., Analysis of the Composite Response of Shear Wave Resonators to the Attachment of Mammalian Cells	
/WHB/		Biophysical Journal, Vol. 78, 6/00, pgs. 2821-2833	
/WHB/	4	WEGENER, J., et al., The quartz Crystal Microbalance as a Novel Means to Study Cell-Substrate Interactions in Situ	
/WHB/		Cell Biochem Biophys. 2001; 34(1):121-51.	

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